L	Hits	Search Text	DB	Time stamp
Number				
1	4666	percolation	USPAT; US-PGPUB;	2003/05/17 17:38
2	675584	matrix composite	EPO; JPO; IBM_TDB USPAT; US-PGPUB;	2003/05/17 17:38
3	90129	(conductive magnet\$4) WITH (particle particulate cluster flake filler)	EPO; JPO; IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/17 17:40
4	25087	(matrix composite) and ((conductive magnet\$4) WITH (particle particulate cluster flake filler))	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/17 17:40
5	2898612	order\$3 align\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/17
6	777734	chemiresistor chemical adj resistor sensor	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/17 18:17
7	87525	swell swelling	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/17 17:42
8	20137	(matrix composite) and ((conductive magnet\$4) WITH (particle particulate cluster flake filler)) and (order\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/17 17:42
9	4463	align\$3) (matrix composite) and ((conductive magnet\$4) WITH (particle particulate cluster flake filler)) same (order\$3	IBM_TDB USPAT; US-PGPUB; EPO; JPO;	2003/05/17 17:42
10	689	<pre>align\$3) ((matrix composite) and ((conductive magnet\$4) WITH (particle particulate cluster flake filler)) same (order\$3 align\$3)) and (chemiresistor chemical</pre>	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/05/17 17:42
11	52	adj resistor sensor) (((matrix composite) and ((conductive magnet\$4) WITH (particle particulate cluster flake filler)) same (order\$3 align\$3)) and (chemiresistor chemical adj resistor sensor)) and (swell	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/05/17 17:43
12	1187	<pre>swelling) (matrix composite) and ((conductive magnet\$4) WITH (particle particulate cluster flake filler)) and analyte</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/05/17 18:17
13	1793	<pre>(matrix composite) and ((conductive magnet\$4) WITH (particle particulate cluster flake filler)) and (swell swelling) andanalyte</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/05/17 18:17
14	129	(matrix composite) and ((conductive magnet\$4) WITH (particle particulate cluster flake filler)) and (swell swelling) and analyte	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/05/17 18:17
15	111	<pre>((matrix composite) and ((conductive magnet\$4) WITH (particle particulate cluster flake filler)) and (swell swelling) and analyte) not ((((matrix composite) and ((conductive magnet\$4) WITH (particle particulate cluster flake filler)) same (order\$3 align\$3)) and (chemiresistor chemical adj resistor sensor)) and (swell swelling))</pre>	USPAT; US-PGPUB; EPO; JPO; IBM_TDB	2003/05/17 18:18

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116		/#2045100# #2000050# #2000545#		
16	24	("3045198" "3820958" "3969545" "4148294" "4155781" "4209008" "4215170" "4224595" "4252864"	USPAT	2003/05/17 18:31
		"4262072" "4313338" "4340276" "4396643" "4568598" "4631952"		
		"4674320" "4678695" "4774122" "4785064" "4812352" "4892693" "4906440" "4908258" "4986496").PN.		
-	7	(("5238729") or ("4631952") or ("4224595") or ("4313338") or	USPAT; US-PGPUB;	2003/05/15 11:06
_	1	("4906440") or ("3045198")).PN. ("6290868").PN.	EPO; JPO; IBM_TDB USPAT;	2003/05/15
	±	(0230000).FN.	US-PGPUB; EPO; JPO; IBM TDB	11:14
_	7	("2848748" "4900497" "5045249" "5213713" "5569432" "5574377" "5954991").PN.	USPĀT	2003/05/15 11:06
_	32	5045249.URPN.	USPAT	2003/05/15 11:10
_	304	(electronic adj nose) chemiresistor (chemical chem) adj resistor	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/05/17
_	965141	align\$	USPĀT; US-PGPUB; EPO; JPO;	2003/05/15 11:18
_	63	((electronic adj nose) chemiresistor (chemical chem) adj resistor) and align\$	IBM_TDB USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/05/15
_	847645	magnetic magnet magnetically	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/05/15
_	106	((electronic adj nose) chemiresistor (chemical chem) adj resistor) and (magnetic magnet magnetically)	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/05/15 11:42
_	1	("5698089").PN.	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/05/15
-	29	5698089.URPN.	USPAT	2003/05/15 11:45
	13535	<pre>(electronic adj nose) chemiresistor (gas chemical chem) adj (sensor resistor)</pre>	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/05/15
_	92154	swell\$3	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/05/15
	330	((electronic adj nose) chemiresistor (gas chemical chem) adj (sensor resistor)) and swell\$3	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/05/15 12:22
_	104	((electronic adj nose) chemiresistor (gas chemical chem) adj (sensor resistor)) and swell\$3 and align\$	USPAT; US-PGPUB; EPO; JPO; IBM TDB	2003/05/15 12:59
-	3	("3497367" "4049781" "4703020").PN.	USPĀT	2003/05/15 12:25
-	1	"5563424".PN.	USPAT	2003/05/15 12:33
_	7	("2848748" "4900497" "5045249" "5213713" "5569432" "5574377" "5954991").PN.	USPAT	2003/05/15

		_		
-	12	4900497.URPN.	USPAT	2003/05/15
_	6	("4020830" "4058368" "5378995"	USPAT	2003/05/15
_	27	"5574377" "6010616" "6017440").PN. 4900405.URPN.	USPAT	12:38 2003/05/15
_	41	(Sunshine-Steven\$ Munoz-Beth\$).in.	USPAT;	12:53 2003/05/15
			US-PGPUB; EPO; JPO;	13:08
_	20	magnetically adj aligned adj particles	IBM_TDB USPAT;	2003/05/15
		magnetically day diligned day particles	US-PGPUB; EPO; JPO;	13:12
_	595	isfet	IBM_TDB USPAT;	2003/05/15
			US-PGPUB; EPO; JPO;	13:12
_	1773	(((electronic adj nose) chemiresistor	IBM_TDB USPAT;	2003/05/15
		(gas chemical chem) adj (sensor resistor)) isfet) and load	US-PGPUB; EPO; JPO;	13:13
_	69	(((electronic adj nose) chemiresistor	IBM_TDB USPAT;	2003/05/15
		(gas chemical chem) adj (sensor	US-PGPUB;	13:22
	77	resistor)) isfet) and conductive adj (particles nanostructure flakes spheres)	EPO; JPO; IBM_TDB	
-	1	("5672297").PN.	USPAT;	2003/05/15
			US-PGPUB; EPO; JPO;	13:22
-	10	5672297.URPN.	IBM_TDB USPAT	2003/05/15 13:23
_	8	("4098945" "4367745" "4952293" "5094769" "5328756" "5330874"	USPAT	2003/05/15 13:24
-	13	"5378405" "5484681").PN. 4855706.URPN.	USPAT	2003/05/15 14:07
_	304	(electronic adj nose) chemiresistor (chemical chem) adj resistor	USPAT; US-PGPUB;	2003/05/17 12:15
		· •	EPO; JPO; IBM TDB	
-	291	(electronic adj nose) chemiresistor	USPĀT;	2003/05/17
		(chemical chem) adj resistor and field-structure\$	US-PGPUB; EPO; JPO;	12:15
_	0	((electronic adj nose) chemiresistor	IBM_TDB USPAT;	2003/05/17
		(chemical chem) adj resistor) and field-structure\$	US-PGPUB; EPO; JPO;	12:15
_	3	((electronic adj nose) chemiresistor	IBM_TDB USPAT;	2003/05/17
		<pre>(chemical chem) adj resistor sensor) and field-structure\$</pre>	US-PGPUB; EPO; JPO;	12:16
-	5	("4794089" "5141868" "5391272"	IBM_TDB USPAT	2003/05/17
-	0	"5609907" "5854078").PN. 6221673.URPN.	USPAT	12:57 2003/05/17 13:01
-	24	("3045198" "3820958" "3969545"	USPAT	2003/05/17
		"4148294" "4155781" "4209008" "4215170" "4224595" "4252864"		13:13
		"4262072" "4313338" "4340276" "4396643" "4568598" "4631952"		
		"4674320" "4678695" "4774122"		
		"4785064" "4812352" "4892693" "4906440" "4908258" "4986496").PN.		